## **APPLICATION DATA SHEET**

APPLICATION INFORMATION

Application Type: PCT Convention Patent Application

Subject Matter: Utility

Title: STEREOSPECIFIC SYNTHESIS

OF SAPOGENINS

Attorney Docket Number: 94090

Request for Early Publication?: No

Request for Non-Publication?:

Suggested Drawing Figure:

Total Drawing Sheets: 0

Small Entity?: No

Petition Included?: No

APPLICANT INFORMATION

Applicant Authority Type: Inventor

Primary Citizenship: Great Britain

Inventor One Given Name: Philip James

Family Name: GUNNING

City of Residence:

State or Province of Residence:

Street of Mailing Address: Corpus Christi House

9 West Street

City of Mail Address: Godmanchester, Camnbridgeshire

Country of Mailing Address: Great Britain

Postal or Zip Code of Mailing Address: PE29 2HY

Applicant Authority Type: Inventor

Primary Citizenship: Great Britain

Inventor One Given Name: Peter David

Family Name: TIFFIN

City of Residence:

State or Province of Residence:

Street of Mailing Address: Corpus Christi House

9 West Street

City of Mail Address: Godmanchester, Camnbridgeshire

- 4.

Country of Mailing Address: Great Britain

Postal or Zip Code of Mailing Address: PE29 2HY

CORRESPONDENCE INFORMATION

U.S.P.T.O. Customer Number: 24628

Phone Number: 312-655-1500

Facsimile Number: 312-655-1501

E-Mail Address: gtshekleton@welshkatz.com

REPRESENTATIVE INFORMATION

Those attorneys under Customer No. 24628

FOREIGN PRIORITY INFORMATION

Foreign Application One: 0225106.4

Filing Date: 28 October 2002

Country: Great Britain

Priority Claimed: Yes

Foreign Application Two: 0301505.4

Filing Date: 22 January 2003

Country: Great Britain

Priority Claimed: Yes

PCT Application No.: PCT/GB2003/001780

Filing Date: 28 April 2003

Receiving Office: Great Britain Patent Office

~ c · i

**ASSIGNMENT INFORMATION** 

Assignee Name: Phytopharm plc

Assignee Address: Corpus Christi House

9 West Street

Assignee City: Godmanchester, Cambridgeshire

Assignee Postal Code: PE29 2HY

Assignee Country: United Kingdom